

(FILE 'MEDLINE, BIOSIS, EMBASE, BIOTECHDS, SCISEARCH, HCAPLUS' ENTERED AT  
03:21:42 ON 01 AUG 2008)

L1 714 SEA ABB=ON (PLOWMAN, G?) /AU  
L2 694 SEA ABB=ON (KARIM, F?) /AU  
L3 118 SEA ABB=ON (SWIMMER, C?) /AU  
L4 60 SEA ABB=ON (HABECK, H?) /AU  
L5 53 SEA ABB=ON (KOBLIZEK, T?) /AU  
L6 67 SEA ABB=ON (MERKER, S?) /AU  
L7 212 SEA ABB=ON (SCHULTE-MERKER, S?) /AU  
L8 100 SEA ABB=ON (LANGHEINRICH, U?) /AU  
L9 377 SEA ABB=ON (STOTT, G?) /AU  
L10 68 SEA ABB=ON (TROWE, T?) /AU  
L11 2283 SEA ABB=ON (VOGEL, A?) /AU  
L12 207 SEA ABB=ON (ODENTHAL, J?) /AU  
L13 362 SEA ABB=ON (SCHEEL, J?) /AU  
L14 266 SEA ABB=ON (WILL, T?) /AU  
L15 20468 SEA ABB=ON (JIN, Y?) /AU  
L16 25640 SEA ABB=ON L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9  
OR L10 OR L11 OR L12 OR L13 OR L14 OR L15  
L17 2265 SEA ABB=ON MAP2K6 OR MEK6 OR MKK6 OR PRKMK6 OR ((MAP2K OR MEK  
OR MKK OR PRKMK) (W) 6)  
L18 427 SEA ABB=ON MITOGEN(W) ACTIVATED(W) PROTEIN(W) KINASE(W)  
KINASE(W) 6  
L19 2437 SEA ABB=ON L17 OR L18  
L20 12 SEA ABB=ON L16 AND L19  
L21 5 DUP REM L20 (7 DUPLICATES REMOVED)  
D IBIB ABS TOT  
L22 1850510 SEA ABB=ON (BRANCHING(W) MORPHOGENESIS) OR ANGIOGEN? OR  
NEOVASCULAR? OR TUBULOGEN? OR SPROUT? OR HYPOXI# OR (CELL(W) (PR  
OLIFERAT? OR CYCL?)) OR MITOSIS OR MITOTIC  
L23 71 SEA ABB=ON L19(S) L22  
L24 30 SEA ABB=ON L23 AND PY<2003  
L25 18 DUP REM L24 (12 DUPLICATES REMOVED)  
D IBIB ABS TOT

FILE 'PCTFULL' ENTERED AT 04:22:57 ON 01 AUG 2008

L26 526 SEA ABB=ON MAP2K6 OR MEK6 OR MKK6 OR PRKMK6 OR ((MAP2K OR MEK  
OR MKK OR PRKMK) (W) 6)  
L27 35 SEA ABB=ON MITOGEN(W) ACTIVATED(W) PROTEIN(W) KINASE(W) KINASE(W) 6  
  
L28 539 SEA ABB=ON L26 OR L27  
L29 63361 SEA ABB=ON (BRANCHING(W) MORPHOGENESIS) OR ANGIOGEN? OR  
NEOVASCULAR? OR TUBULOGEN? OR SPROUT? OR HYPOXI# OR (CELL(W) (PR  
OLIFERAT? OR CYCL?)) OR MITOSIS OR MITOTIC  
L30 45 SEA ABB=ON L28(S)L29  
L31 16 SEA ABB=ON L30 AND AD<20021023  
D KWIC 16  
D IBIB 16  
D KWIC 15  
D IBIB 15  
D KWIC 14  
D KWIC 13  
D KWIC 12  
D KWIC 11  
D KWIC 10  
D KWIC 9  
D IBIB 9  
D KWIC 8  
D IBIB 8  
D KWIC 7  
D IBIB 7

D KWIC 6  
D KWIC 5  
D KWIC 4  
D KWIC 3  
D KWIC 2  
D KWIC 1